Comprehensive Issues 1-78 A Guide to **ShopNotes** Projects and Woodworking Techniques A SUPPLEMENT TO AUGUST HOME PUBLICATIONS www.ShopNotes.com

Copyright © 2005 August Home Publishing Company. All Rights Reserved.

From the Editor of

ShopNotes®

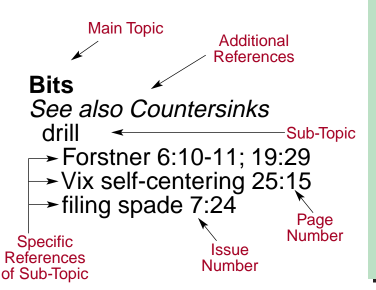
I hope you'll find this new and updated index to *ShopNotes* magazine a useful addition to your woodworking library. It provides a complete reference to all the projects, techniques, and general woodworking information that has appeared in the past twelve years of *ShopNotes*.

To make it easy to use this index, I've included some information below to help you get around. If you want to read an article, but find you don't have that issue, don't worry. All issues of *ShopNotes* are still available. Give us a call at 1-800-347-5105. Of course, you can also find all this information and more by visiting our website at www.ShopNotes.com.





The index is divided by main topics with sub-topics following.



ShopNotes

- "Online Extras" Plans, Patterns, & More
- Over 100 Woodworking Tips Online
- Forums for Woodworking, Tools, & Classifieds
- Visit Our Woodworking Shop Tours Gallery
- Project Plans You
 Can Download
- Catalog of Project Kits, Tools, Jigs, & Plans
- Links to Other Woodworking Sites
- Order ShopNotes & Woodsmith Back Issues

Online Customer Service

Click on Subscriber Services at

www.shopnotes.com

- Access your account status
- Change your mailing or email address
- Pav vour bill
- Renew your subscription
- Tell us if you've missed an issue
- Find out if your payment has been received

www.shopnotes.com

Abrasives Burnishers

IDIASIVOS				Durinsiicis
Α	dust collection attachment	Belts	for built-up moldings 19:	Book matching
Abrasives	for 19:28 fence 16:28	noise reduction design for 16:26	organizer 75:5	band saw resawing tech- nique 51:24
pads	adjusting for blade drift	Bench dogs	pattern 4:31	Bookcases
uses of, grits of 8:30	8:21	brass	pegboard holder 62:4	dovetail 18:26-27
Acrylics	attaches to aux. table 51:	supply sources for 7:31	rail and stile bits for	Bowl gouges 73:27
about 43:13	16-23, 76:16-21	for use w/assembly table	doors 35:24-25	Box fan
working with 43:14-15	for cutting tenons, ad-	60:19	spiral downcut 56:13	filter 65:4
Air compressors	justable 20:11	Lee Valley & Veritas Tool	spiral end mill 18:5, 42:	Box joints
about	for narrow stock 10:29	Co.	30	clamping tips 62:13, 71:
purchasing 60:10-13	for resawing 18:14	about Wonder Dog &	spiral upcut 64:21	13, 75:15
air hose	magnetic for resawing	Pup 20:27, 52:23, 52:	storage for 13:4-7, 63:	hiding groove for bottom
preventing kinks 78:5	31:4	31, 65:35, 70:7	26-27, 64:5, 77:30-31	in 13:6
drain valve extension 63:5	system for 8:16-21	plywood auxiliary dogs	tip to prevent bottoming	jig for making
mobile base 58:5	for small shop	72:4	out 71:5	on router table 22:12-15,
w/tool storage 60:6-9 Air filters	recommended 21:15	round	with pilot 19:23	32:31
attaching to shop dust col-	guide blocks band rollers 48:30	making dogs 7:26 shop-made 70:13	Blades cleaning 70:5	on table saw 62:6-9, 75: 12-15
lect	types, about 33:14	Bench stops 70:7	dado	shop-made 8:6-11
using pleated furnace fil-	narrow stock on	Bench top	explained 12:10-11	making 8:12-13, 62:
ter 20:29	auxiliary fence for 10:29	laminating 72:20-21	for resawing on band saw	10-13, 71:12-13, 75:
box fan	pattern cutting technique	MDF and hardboard 72:25	18:12-13	14-15
ceiling mounted 65:4	for 24:8-9	Bending	jointer	large 71:12-13
damping vibration of ceil-	resawing on 18:12-15	special plywood for 25:31	honing 48:22	on router table 22:12-15
ing-mount 74:4	featherboard for 18:15,	Bent lamination	miter saw	pinned 71:17
discussion of 24:13	31:4	about 34:20-23	crosscut 67:23	rout grooves for drawer
sanding table 24:4-7	fence for 8:21, 18:14	soaking tube for strips 51:	plastic spacers	bottom
Air tools	techniques for 18:12-13	4	prevent storage damage	after assembly 30:29
brad nailers 61:14-17	tips for 18:15	Bevel gauges	54:5	routing
dust contamination cap storage tip 54:5	review 24:22-27	wood and brass 8:22-27	reciprocating saw	jig and technique for 22:
portable hose reel	set-up 13:10 shelf, mounted on	Bevel grinding jigs for chisels and plane irons	using to making utility saw 44:4	12-15, 32:31 troubleshooting tips for
shop-made 41:6-11	shop-made 30:28	3:6-7	sabre saw 68:10-11	22:15, 75:13
Allen screws	table	Birch	storage tip 42:5	Boxes
driver bit for 61:5	w/adjustable fence 51:	uses for, about 26:26	scroll saw 63:5	for dado blade storage 47:
Aluminum	16-23, 76:16-21	Biscuit joiners	types, styles, and uses	6-9
cutting notches in 68:16	table extension for	See Plate joinery	13:8-9	lids of
Aniline dyes	shop-built 20:28	Bits	table saw	cutting free 16:13, 30:
using 17:30	tune-up 76:12-15	See also Countersinks	crosscut 63:23	25, 47:7, 70:19
Arcs	Bases	cleaning 70:5	general purpose & com-	stackable assembly 78:31
drawing	for air compressor 58:5	drill	bination 25:25	storage for socket set 45:
techniques for 24:15 Ash, White	mobile 60:6-9	Drill Doctor reviewed 55:	plywood 71:24	6-9
uses for, about 26:26	for machinist's vise 58:5 for mounting benchtop	30-31 expansive 56:24	review of combination 25:24-27	Brads cutting heads off
Aspen 26:26	tools	filing spade 7:24	rip and combination 76:	safety tip 43:5
Assembly tables	on Workmate 30:28	Forstner 6:10-11, 19:29,	32-33	setting the head of
adjustable height	mobile	56:23	tooth profiles 76:33	tip for 38:5
w/cabinet storage 60:	for air compressor 58:5	hole saw 56:25	thickness planer	wrist strap to hold 24:29
14-21	for stationary tools 56:5,	large 56:22-25	discussion 28:27	Brass
with extension wings 30:	73:5	quick-change drill &	Block planes	cutting slots in 8:26
4-9	Batteries	driver 20:20-21	See also Planes	gluing 5:27, 8:2
knock-down 47:5	cordless tools	sawtooth 56:23	ECE	rivets with 8:2, 24-25
stackable 78:31	batteries and chargers	sharpening brad point 8:	about, exploded view 32:	shaping 8:23, 25
В	56:14-15 Beam compasses 77:4	14-15	14	Brushes care of 47:29
Band clamps	combination tool	spade 56:22 spade storage 63:30-31	Lie-Nielsen 32:12 Rali 105 32:15	choosing 47:26-29
shop-built 17:26-27	with marking gauge 17:	using brads & nails as	Record 060-1/2 32:13	glue
Band saws	12-15	27:28	tuning up	care of 10:29
See also Fences	Belt sanders	Vix self-centering 25:15,	step-by-step 36:8-11	tips 23:26
blade drift with	drill press accessory 72:	67:34	Veritas low-angle 71:	tooth
adjustable fence for 8:21	6-13	wing cutter 56:24	32-33	to apply glue 7:29
circle cutting jig	dust collector for 74:4	router	Board jacks 70:12-13	Burnishers
shop-made, adjustable	hands-free cleaning	10 must-have bits 67:	Bolts	handles for 2:13
15:4-7 shop-made, basic 37:14	tip for 60:5	12-13	drilling	jig as 2:14
cleaning	review	compression 71:24	centering jig for 5:28	sources for 2:31
ordining	7 tested 29:8-11	depth gauges for 6:28	knock-down 6:30	

for bottom cleaning 21:

17

thread-sizing gauge 64:5

quick tip for 29:29

cutting tenons 20:10-13

sanding frames for about 29:10

Cabinets Cut-off jigs

Cabinets

corner workstation for 59: drill bit storage with drawer 16:12-15 for router table with top, fence, & accessories 1:16-27 for table saw accessories mounts to side of saw 1: 14-15 hardware storage 64: 22-29, 74:12-17 modular shop 59:6-15 roll-around w/adj. height assembly table 60:14-21 roll-around cart

portable power tool storage 54:16-21 rolling, tool storage 3 drawers, 2 shelves 29: 16-22 router bit storage

with drawer 13:5-7 saw blade storage 23:4-5 small parts storage sorting tray, using small

cups 37:4 storage for cordless tools 58:6-9

storage for finishing supplies

with work surface 26:

16-19 table saw stand

with storage & outfeed support 25:16-21 wall

two doors and open area 72:30-31 w/hinged door option

71:31 w/sliding doors 59: 22-27, 77:6-11

Cable ties

clamping odd-shaped pieces 18:29

Caddy

air compressor 60:6-9 Calculators 23:27

Carpenter's mallets turning 23:8-9

Carts

roll-around shop cart 68: 26-31 shop storage/work space 5:16-21.31

Carver's mallets

turning 23:8-9

Carving

chip supplies 52:31 techniques 52:28-30

Cases

chisel wall-mounted or set up on bench 37:6-11 dado blades 47:6-9 rotary tool storage 67: 26-31 tool custom fit 57:24-27

Cast iron

making 69:32-33

Casters

for tool cabinets 77:25 locking tip 52:4 supply sources for 5:31

using shop-made bracket 22: 29

Catches

magnetic installation technique 25:14

Caulk

dried silicone for cleaning sanding discs 57:5 sealing end of tube 55:5 storage for tubes 46:5

Center finding

boards 10:24 circles 10:24 irregular shapes 10:24 rectangles 10:24 tabletops 24:29

Center marker

for edge of boards shop-made 24:14

Center punches

product review of 33:31

Chamfers

on dowel ends 75:5 routing

techniques for 31:30

Chests

4 drawers matches rolling tool cabinet 29:23-27 tool storage 4 drawers 29:23-27

Chip carving

handle for hand saw 52: 24-27 techniques 52:28-30

Chisel planes

shop-made 14:8-11

Chisels case for 37:6-11

handles for 5:12 Japanese 69:12-15 protecting edges 28:15, 44:5

skew

sharpening 44:11 techniques for using 44: 10-13 tune-up 44:10 storage

magnetic rack 63:6-8

on pegboard 59:29 rack 63:8 storage block for 14:29 techniques for using

mortising, trimming 15: 24-27

Circle-cutting gauges set up jig for 18:28 Circle-cutting iigs

band saw 15:4-7, 37:14 for band saw & disk sander 46:29 router 64:4, 73:12-15

Circles

circumferences of measuring 10:24 diameters of 10:24 drawing with square 78:11 jig for cutting on band saw 15:4-7, 37: 14 with router 64:4

jig for sanding on lathe 49:6-11 jig for truing on drill press 61:23

templates for 10:25 trammel jig for 3:8-9

Circular saws

See also Panel Saws blade selection 54:22 crosscut quide 54:23 cutoff saddle for thick boards 54:23 edge guide ripping dimensional lumber 54:24 miter station 56:16-21 panel-cutter crosscut, rip panels 54: 25 reviewed 19:8-11 storage shelf for 39:26 story stick 25

duplicating lengths 54:

straight-edge cutting guide 12:4-7, 19:16-19 tune-up 56:17

usage tips 54:22 Clamp

flexible hose for dust collector hook-up 53:5, 66:5

Clamping

box joints 75:15 carcases 64:30-31 edgebanding shop-made clamps for 42:6-9 edging 11:29 frame & panel jig 11:28 irregular shapes 4:29, 18: 29, 21:29 picture frames adjustable jig for 36:6-7 pipe clamps preventing stains when

plywood bench three clamping options 52:16-23 rack for gluing up panels using pipe clamps 28: 4-7 round stock in vise 69:4 squaring up tip for 17:29 station 62:24-31 table/rack for

folding 3:22-25, 31 tapers 65:5 to cut aluminum angle jig for 40:14 vacuum bag

veneer press 40:24-25 when edge gluing 28: 12-13

Clamping stations

clamping/assembly table folds against wall for storage 3:22-25 floor standing for pipe clamps 28:4-6

wall-mounted 28:7

Clamps

angle-iron helpers for 6:29 as spreaders 6:14 band 17:26-27 shop-made 17:26-27 bar 6:12-13, 31 broom clip storage for 3: 25 C-clamp handle 51:5 pads for 5:29 rack for 15:28

70:5 corner blocks for band clamps shop-made 20:29

to hold red flag on load

cradles for 3:22, 23 drill presses as 3:26 edge shop-made 42:6-9

extenders for pipe 19:20-21 F-clamp as support 56:5 for small pieces 1:4-5 parallel jaw 73:32-33

pipe caddy for 14:28 overhead storage 75:4 pads for 19:20-21 rack for 1:29, 11:6 rack for gluing up panels 28:4-7 tip for protecting ends of 23:29

tips for using 19:20-21 using as a spreader 19: 20-21 pull type

sources for 3:31 U-bolt or latch type 3:30 reviewed 27:26-27

shop-made small 76:5 using wedge 41:5 storage 2-sided wall rack 23:28 for C-clamps on pegboard 59:29 ladder hooks for 78:5 PVC pipe, overhead 75:4 roll around cart 46:24-27 wall 76:5 wall-mounted 19:24-27, 58:15, 73:28-31

storage tree for 26:29 string clamp for frames shop-made 31:5 togale 70:7

for securing router in table 71:8

uses of 3:28-30

Clipboard boxes

veneered w/storage box 32:4-7

Clocks

arched-top 24:10-11

Contact cement

about, technique for using 33:30

Cordless tools

batteries about 56:14-15 battery voltage 33:15 drills holster 52:4 driver/drills reviewed 26:20-23 storage 71:5

storage for rack 58:6-9 Corner blocks

for band clamps shop-made 20:29

Countersinks

hand countersink shop-made handle 41:5 storage/size gauge for 2: 28

Weldon 62:34

Crimping tools for sheet metal 13:25

Cross cutting

blade 63:23 large workpieces table saw technique for 17:29 sled for 63:16-20 w/reversible fence 74:

sliding table for 15:16-23 technique for 1:12-13, 63: 21-23

wide panel

with circular saw 20:9

Crotchwood

discussion 28:30-31 Curves

laying out 10:25, 20:9 Cut-off jigs

for circular saws 16:4-7

using 19:20-21

Cut-off tables

Cut-off tables See also Sliding tables adjustable angles 27: 16-21 for cutting duplicate parts 64:4 reversible fence for miters 74:18-23 tenoning attachment 74: 24-25

Cutting guides

for hacksaw cutting threaded rod 61:5 straight-edge cutting for circular saw 12:4-7 straight-line cutting jig for circular saw and router 19:16-19

Dado blades

adjustable 12:11 Freud Dial-A-Width 75: 34 case for shop-made 47:6-9 set-up gauge making, using 29:28 set-up jig for 23:28 shims for 12:12 magnetic, product review 33:31 stacked 12:10-11 wobble shop-made 69:7

Dado jigs

used with hand-held router adjustable 20:4-7, 76: 6-11

Dadoes

angled technique for 25:12-13 blades for cutting on table saw 12:12-13 custom fitting 45:10-11, 49:5 finding center w/wobble blade technique for 21:28 jig for cutting with router adjustable 20:4-7, 76: 6-11

jig for setting miter gauge for cutting angles 25:13 stopped

with router 20:7 table saw technique for 18: 29, 45:10

with routers 45:11

Danish oil applying 19:31

Decorative lining flocking 57:25

Desks

lap-style with hinged top doubles as shop drafting table 21:11-13

Diagonals

technique for comparing during assembly 25:29

Dial indicators 68:32-33 as thickness gauge on planer 72:4

squaring gauge 70:5 Diamond paste

sharpening with 63:9-11

Disk sanders

mounts to lathe w/tilting table & circle jig 49:6-11 with stand & adjustable table 12:16-29

Doors

assembly jig for frame and panel 35: 28-30, 61:4 cutting diagonal panels for 59:15 frame & panel assembly jig 51:10 mounting full-overlay doors tip for 31:4 raised panel building 35:12-15 using specialty router bits 35:12-15 sliding

w/chalkboard 59:26-27 w/metal panels 59:26-27 w/pegboard 77:10 T-track work support in

benchtop 74:5 used as assembly tables 8: 28

Dovetail jigs

commercial jigs 45:30 through with router 43:16-25

Dovetail keys

using and making includes jig for cutting 37:12-13

Dovetails

commercial guide & saw for cutting 59:17 fitting 45:5 hand-cut how to 18:22-25 jigs for 45:30 shop-made, through 43: 16-25

Dowel centers

using 23:23

Dowels

chamfering ends 75:5 cutting jig for 7:28, 42:5 drilling alignment jig for 14:25 centering jig for 5:28 tip for 41:14 V-block for 14:25

for cutting threads on

selecting 46:13

in frame, butt & edge ioints technique w/drilling iig 23:22-23

on router table 20:15, 51:7

routing tenons on technique and iig for 28: 11.

steel as knock-down connec-

making

tors 6:30 storage rack for PVC pipe 38:5 with drawers 44:6-9 to strengthen screws

in end grain 1:17

Drafting fold-down table

wall mounted 41:16-23. 77:21

supplies about 41:13 T-square

shop-made 41:23 tool holders 41:23 tools

about 41:12-13

Drawer joint jigs

makes locking rabbet using router table 18:4-9

Drawers

dividers 64:29 for hardware cabinet 64:28 glides for tip 35:4 hardware for inexpensive biscuit pull 45:5

jig for making 18:4-9 open bottom for lathe tool storage 67:

18-19 organizers 56:26-29 pulls

making 74:17 simple

w/built-in pull 69:8, w/hand opening 58:9 slides for 10:30

sources for 5:31, 10:31 stop for

using double-headed nail 74:5 w/box joints, rout groove

for bottom after assembly 30:29 with locking rabbet joint for lathe stand 10:17,

20-21 **Drill bit cases**

pocket size 10:10-11

Drill bits

combination bits about 27:23 countersink 27:23

Drilling iigs

depth stops shop-made 54:5 quick-change with screwdrivers about 20:20-21

self-centering 25:15 spade

modifying the size of 35: storage 63:30-31

storage for spade bits 63:30-31 storage cabinet for 16: 12-15

storage racks & bins wall-mounted 53:24-27 using brads & nails as tip for 27:28

Drill jigs

for drill press for cutting wood plugs 78:5

Drill press fences

accepts hold-downs 22: 5-8 with table adjustable 18:16-21, 38: 22-23

Drill press stands

heavy duty, on wheels 3 storage drawers 38: 16-21

Drill press tables

accepts fence and hold-downs 22:5-8 tilting 6:4-7 with adjustable fence 18: 16-21, 38:22-23, 57: 10-15

with hold-downs 65:10-11

Drill presses

See also Fences I-beam jig for drilling small pieces 21:28 accessory caddy 2:4-6,

77:5 adjustable V-block system

65:6-11 as clamps 3:26 belt sander accessory 72:

chuck key holder 57:5

counterweight for table 11: 4-5

drum sanding jig for accepts large and small drums 20:28 fences for 18:16-21, 22: 5-8, 38:22-23

foot pedal system frees hands when drilling 12:8-9

modification 14:28 for the small shop recommended 21:15 framing square with as positioner 2:28

hold-down system 70: 10-11 fence & shop-made table 22:5-8 hole spacer for 8:29 jig for drilling angled holes shop-made 28:9, 46:28 kevless chuck for 8:29, 31 retractable chuck key for tip 32:28 review of benchtop models 44: 24-27 sharpening wheel 61:

18-25 shelf for

wall-mounted 64:6-11 table alignment with dial indicator 68:23 table and fence for

adjustable, shop-made 18:16-21

tables for 22:5-8, 38: 22-23

accepts fence & hold-downs 22:5-8 as adjacent support sur-

face 5:9 counterweight 11:4-5 extendable 74:26-31

thicknessing jig for 4:8-10 toggle clamps with 3:29 tool rack for

magnetic 1:29 vertical pieces with

jig for 8:10

woodturning jig for 5:14

Drilling

angled drilling jig for drill press 28:9, 46:

at right angle 70:15 centered holes in dowels 41:14

countersink hand tool for 41:5

in plastics 43:14 of slotted pieces tip for 7:5

of small pieces handscrew holding for 7: 26

pilot holes and countersinks 70:14

six solutions for 70:14-15 **Drilling guides** 65:21

for angled holes 17:19, for indexing shelf pin holes 28:16-19 for keeping bit square to workpiece 63:5 for setting drill press fence

for multiple holes 26:28 Drilling jigs

for drill press adjustable V-block system 65:6-11

Drills Finishing

for hinges European-style 44:31 for holes through round stock 23:9 for indexing shelf pin holes hand-held drill 28:16-19 into ends of workpiece 12: 18

Drills

chucks keyless 7:14-15 rubber band grip 60:5 quick-change bits for 20: 20-21 reviewed cordless 26:20-23 storage for "holster" 38:4 pegboard rack 38:4 rack 39:27, 58:6-9

Drum sander

fence to use with sanding long, straight notches 49:4

Drum sander

iig attaches to drill press 4:11 oscillating, shop-made 32:16-23 modifying sleeve tip for 42:4

Dust collectors

blast gates 13:25, 55: 22-23 as remote control 78:9 three-tool control box 55:21-23 chip separator 78:7 for garbage can 55: 18-20 cvclone shop-made 13:14-27 cyclone separator

exhaust port cover for 59:4 ductwork 78:8 dust ports

plastic 55:20 enclosures for table saw 28:28

filters 78:7 filters for shop vacuums product review 29:30

for band saw 19:28 for belt sander 8:28 for bench-top pick up 13:

27 for drill press belt sander

74:4 for drill press sanding jig 4:8, 10

for drill press/drum sander hose bracket for 40:4, for lathe 46:5, 67:21 for portable thickness

dust hood 22:28 for radial arm saw 13:26

6

for router jigs 9:8 for router table collection box 13:27 for router table fences 1:27 for small shop recommended 21:14 for table saw

attaches to blade guard shop-made baffles &

hookup 49:28 hints for hook-up 55:17 modification for chip bin window 16:29

quick-release clamp for hose 66:5

made from wire hanger 53:5

remote control for 13:21, 78:9

tip to find "on" button 73:5

sanding table 24:4-7 several types discussed 24: 12-13

shop air filter for shop-built 20:29 shop vacuum muffler 47:4 three-tool control box blast gates 55:21-23

under table saw 25:19-20 upgrade 55:16-23 single stage 78:6-9

Dust masks, helmets

Dustfoe mask 44:31 sources, types discussed 24:13

Dust removal

techniques for 24:12-13

Dves

aniline 17:30

E-F

Edge gluing

alignment jig for 45:4 panels 28:12-13

Edge guide router 56:11

Edge sanders

shop-built, w/stand uses 6" x 89" sanding belt 37:16-29

Edgebanding

applying 9:13-15 making 9:13 sources for 9:31 trimmers for 9:15

Edges

trimming with router 10:18

Edging

solid wood making and applying 22: 26-27 trimming supporting workpiece 61:5 with router 10:18, 66:13

Electric cords

choosing the correct one 46:30 keeping rolled up tip for 25:29 protection of on shop floor 19:29 shop-made reel 44:4 snaps for hanging overhead 64:5 tip for keeping in reach 68: 5 wrap for sawhorses 56:5

Electrolysis

removing rust 72:14-15

End grain

planing 7:8

Epoxy

mixing small amounts tip for 17:29, 38:5 using fillers with 15:15

Epoxy

for woodworking explained 15:14-15

Face-frame joint

with plate jointer 3:18

Fasteners

Confirmat screw 64:33 finish washers 64:33 for MDF 64:32-33 mechanical for strengthening miter joints 36:26-27

organized in plastic bags 57:5

using lids to organize in drawer 72:5

Featherboards

for band saw resawing 18:15 for router table & table saw 1:27, 9:8, 21:6-7 indexing jig for 40:15. 60:29

for router table fence 69: 21

for table saw 60:25 adjustable 60:29 magnetic base

with on/off switch 50:4 product review 26:27 quick-release tip 45:4

resawing for band saw 51:26

vacuum clamp shop-made 40:23

Fences

band saw 8:16-21, 51: 16-23, 76:16-21 auxiliary 10:29 resaw 18:14 fence, magnetic 31:4 shop-made 16:28 drill press 18:16-21 adjustable 57:10-15 for use w/hold-downs 22:5-8

miter gauge

adjustable w/two stops 53:16-23 auxiliary 8:29

replaceable insert 55:4 with stop block 14:4-5

miter saw

w/stop 58:20-22 radial arm saw 2:7-9 T-slot 2:7-9.31 w/stop block and

hold-down 2:7-9 router table 71:10-11

adjuster for 9:28 bench top 45:24-26

bit guards for 1:26 for trimming solid wood edging 22:27

indexing jig for setting 10:4-9

T-slot sliding-face 1: 22-25

with accessories 69: 16-21

stop blocks for micro-adjustable 6:8-9

adjustment of rip fences

alignment gauge for 7:29 auxiliary 3:4-5, 17:29, 60:26-30

auxiliary faces for 60:28 auxiliary, support for 68:

extension for rip fences 36:4

for T-square style rip fence 60:30 molding heads 58:28-30 rip fences discussed 21:

Figure-8 fasteners

installing 29:20

Files

about care & cleaning 40:

12-13 for bit sharpening 8:15 handles for 4:29, 5:11 tip for using 45:4

Fillers

choosing and using 18: 30

Finger joints See Box ioints

Finish storage cabinets large work surface & storage

w/lazy susan & adj. shelves 26:16-19

Finishes

aniline dyes 17:30, 54:11 artist's oil colors 65:29 custom-color technique for mixing 29: Danish oil 19:31

filling wood pores technique for 26:30-31 gel stains 14:30 General Finishes Arm-R-Seal 78:34 marble finish for wood

step-by-step 24:31 oil stains 22:31 outdoor types and uses 27:31

paint hammered finish 64:

12-13 using on outdoor pro-

jects 27:31 penetrating oil using 27:31

rubbina shellac 31:28-29 technique for 25:30

with push block and pad 13:29 stand-offs for 2:29 stone finish for wood

step-by-step 24:31 storage for 2:10-11 varnish

choosing and applying 23:26

spar, using 27:31 water-based 57:28-30 tinting dye for 57:29 water-based top coats

techniques for using 21:

wiping off excess 77:5

Finishing

bird's-eye maple about 41:30 aging 41:28 brushing on

how to 47:28-29 drying rags used for 69:5

easel for drying 56:4, 66:5 holds doors & flat projects 27:29

gloves

low cost tip 41:5 lid protects rim 62:5 on the lathe

technique for 38:28 painting technique for spray

painting 30:31 raising project off bench tip for 16:29, 63:5, 66:5 remove steel wool fibers

tip 49:5 repairing nicks &

scratches using permanent marker 52:5

shellac

techniques for 31:28-29 spray gun cleaning tip 41:4

Fishing nets Jigs

risining nets				Jigs
five-minute spray booth 63:4	application tips 21:20 bent lamination	Grinding wheels about 76:22	making 5:10-13, 40:15 from plastic 5:29	for thin stock 66:6-9 spring-loaded 27:28
with plastic bottle 72:5	about, how-to 34:20-23	selecting 44:14-15	recessed 59:5	toggle clamps as 3:29, 70:
staining	bottle holder for pegboard	truing 44:15	setting 4:12, 14	7
dowels 37:5	61:5	Grooves	shop-made by bending	workbench 70:6-7
stand for	bottle tote 59:4	aligning 6:18	metal 69:28-29	Hole saws
pivoting 60:5	brushes for	cleaning up	shop-made for planes 47:	cutting sawdust relief for
	tip 7:29, 28:29	with chisel 15:27	12-13	15:28
storing oily steel wool 77:			shop-made for wrenches	Holes
5	clamp blocks for	cutting	67:4	
surface preparation before	using weatherstripping	in a round corner 36:28	1	angled
step-by-step 20:30-31	40:4	on table saw 5:23	turned, for chisels and	drilling guide for 17:19
Fishing nets	cracks	with dado blade 12:	files 5:10-13	drilling techniques & tools
bent lamination frame	forcing glue into 39:5	12-13	Hanger	27:22-23
w/bending jigs,	edge	Half laps 59:30	three-ring binder 55:5	large
shop-made 34:24-29	tip for holding boards	Hammers	Hardboard	cutting with sabre saw 1:
layout holes for	39:4	for furniture assembly	for jigs 68:22	20
technique 34:30	in-line toggle clamps for	tip 21:29	types	Indexing jigs
stringing the net on 34:29	3:30	four must-have shop ham-	about 20:26	table saw jig
Flocking	mitered corner	mers 51:12-13	Hardware	to build featherboard 40:
applying 57:25	technique for 33:30	magnet in handle to pick	See also Hinges	15
Folding tables	panels	up nails 64:5	See also Knock-down	to position router table
card table design	biscuits and splines 62:	non-mar tip for 78:5	hardware	fence 10:4-9
plastic laminate top 33:	22	repairing loose heads 51:	See also Screws	Inlay
10-13	clamping station 62:24-31	14	bin rack 77:11	storage for thin strips
Frames	tips for 62:20-23	replacing handles 51:	brass knobs	tip 43:5
picture	troubleshooting 62:23	14-15	discussed 23:27	Inserts
for desktop 36:22-25	pinch blocks for	Hand saws	"secret" sources of	for jigs 68:24
0.1	to keep boards aligned	compound cutting guide	hard-to-find 75:32-33	for router table 45:29
G-I	15:29	59:17	storage bin 57:6-9	table saw, UHMW plastic
Gauges	plastics 43:15	depth gauge for back saw	32 compartments 29:4-7	zero clearance, w/splitter
bevel	protect wood from bar	26:28	storage cabinet 64:22-29,	34:12-14
brass & wood 8:22-27,	clamps	dovetail guide 59:17	74:12-17	1.1/
31	use pipe insluation 39:5	Japanese pull saws 59:	thread-sizing gauge 64:5	J-K
set-up	rack for gluing up panels	16-17	tips for installing	Jigs
shop-made with metal	using pipe clamps 28:	setting 4:12, 14	hinges, catches, hang-	assembly
rule 69:30-31	4-7	sharpening 4:12-15	ers, more 25:14-15	alignment for gluing 42:
for table saw & router 5:	solid wood panels 28:	teeth guard for 8:29	Hinges	29
24-27	12-13	Hand tools	installing	frame and panel doors
thickness	squaring up cabinet tip 51:	chisels	butt hinges 52:5	35:28-30, 61:4
14-in-1 gauge 63:5	10-11, 62:5	Japanese 69:12-15	European-style 24:21	band saw
Gear box	squeeze-out	hand saw	heavy-duty 73:11	for cutting circles 15:
w/drawer and tray 70:	avoiding and removing	making a handle 52:	jig for European-style	4-7, 37:14, 46:29
16-23	21:21	24-27	44:31	band saw fence
Glass	technique for avoiding	marking gauge	mortises for 4:7	shop-made 16:28
cutting 35:4	21:29	holds blade & lead 54:	routing mortises for	bevel grinding
Glues	tape masking for 2:29, 6:	6-11	with hand-held router	for chisels and plane
contact cement	13	pull saws 59:16-17	25:14,	irons 3:6-7
applying 16:9, 21:21,	tips for 21:20-21, 75:19	scratch stock	with trim router, jig for	biscuit joiner
33:30	Gouges	bird's-eye maple 41:	74:6-11	table for 33:16-25
epoxy	bowl 73:27	24-29	Soss 2:30-31	circular saw
mixing small amounts	roughing 73:27	selecting essentials	Hold-downs	adjustable cut-off 16:4-7
17:29	spindle 73:27	for the small shop 23:	attaches to drill press	crosscut guide 54:23
tips for using 15:14-15	using, step-by-step 23:	10-11	fence 22:5-8	cutoff saddle 54:23
gap-filling	6-7	storage	attaches to router table	edge guide 54:24
for applying veneer 49:	Grinders	benchtop organizer 68:6-	fence	story stick 54:25
12	bevel jig for 3:6-7, 31	9	spring-loaded,	straight line cutting
plastic resin	getting the most out of 76:	on pegboard 59:28-29	shop-built 20:15	guide 19:16-19,
mixing 14:29	22-23	Handles	fifteen types 70:6-9	dado
polyurethane 58:10-11	sharpening system for 76:	ferrules for 5:13	for drill press 65:10-11,	for router 76:6-11
shelf life 71:34	24-31	ferrules from copper end	70:10-11	dovetail
slow setting	station for 44:16-23	caps	Drill Sargent 70:9	Leigh, Katie jigs 45:30
sources for 5:31	Grinding jigs	tip for making 34:5	vise clamp 70:9	through with router 43:
super glue (cyanoacrylate)	for bench grinder 75:	hammers	for jigs and accessories	16-25
gel	24-31	repairing and replacing	70:7	drill press
product review of 29:30	for plane irons/planer	51:14-15	for miter gauge 70:8	"I" beam for drilling
Gluing	knives	hand saw	for radial arm saw 2:9	small pieces 21:29
alignment jig for	sharpening, low-speed	making a replacement	for table saw 9:23, 70:8-9	thicknessing on 4:8-11
and tip 38:30, 42:29	31:16-23	52:24-47	roller 76:4	turnings on 5:14-15
edge-gluing 45:4	for points 5:14	hoops for 5:13	for tenon jig 6:22	g
	production of the	1		

Joinery Layout

drilling for European hinges 44: for holes in round stock 23:9 indexing shelf pin holes 28:16-19 into ends of workpiece 12:8 edge-sanding uses portable belt sander 53:6-9 finger recess routing 34: 31 flush trim for hand-held router 34: 16-19 for bending metal 69: 22-29 for bevels using thickness planer 38:6-9 for clamping picture frames adjustable 36:6-7 for cutting biscuit slots with router 19:28 for cutting circles on band saw 15:4-7, 37: 14 on band saw or sander 46:29 w/router 64:4. 73:12-15 for cutting dadoes with router adjustable 20:4-7, 76: 6-11 for cutting dovetail key slots on router table 37:13 for cutting drawer joints locking rabbet/tongue & groove 18:4-9 for cutting mortises chisel clean-up 18:28 for cutting multiples 39:30 for cutting plywood with circ saw or router 71:24 for cutting tapers 55:25 for cutting tenons w/router 40:6-11 w/table saw, double-stop system 6:16-23 for making box joints shop-made 8:6-11, 22: 12-15, 32:31, 62:6-9 for routing cylinders 72:9 for routing small parts using hand-held router 39:30 for shop-made wing nuts 71:4 for trimming miter joints using block plane 36: 16-21 using router 78:18-21 grinding for points 5:14

low speed, mounts on drill press 31:16-23 hinge mortising 74:6-11 indexina to make featherboards on table saw 21:7, 40:15 to position router table fence 10:4-9 jointer using hand plane 19:4-7 materials and hardware for 68:22-23 mortising machine uses router 47:16-25, 68:12-21 pocket hole cutting with router 42: 16-23 raised panel curved shoulder on table saw 57:4 raised panels vertical, for router table 9:6-9 w/handheld router 7:4-7 ripping 14:14 router dovetail 43:16-25 flush trim 34:16-19 for cutting biscuit slots 19:28 for cutting tenons 40: 6-11 for raised panels 7:4-7 for trimming miters 78: 18-21 mortising machine 47: 16-25 pocket hole 42:16-23 straight line cutting guide 19:16-19 scroll-bending 69:22-25 shop-made featherboard for router table & table saw 21:6-7 small piece miter gauge shop-made 21:28 storage hanging 51:6-9, 59:5 straight line cutting guide for circular saw and router 19:16-19 table saw box joint 8:6-11 cutoff sled 27:16-21 for tenons, double-stop system 6:16-23 indexing for making featherboards 21:7, 40: 15 thicknessing for router 21:16-19 on drill press 4:8-11 turnings 5:14-15

Joinery

See also Box joints

See also Plate joinery

See also Miters

See also Face frame joints

box joints 8:12-13, 22: 12-15, 32:31, 71:12-13 cutting rabbets on table 2 techniques for 20: 24-25 cutting tenons on a band adjustable fence for 20: 10-13 dovetail keys about, making 37:12-13 technique w/drilling jig 23:22-23 hand-cut dovetails how to 18:22-25 jig for cutting biscuit slots with router 19:28 iig to cut drawer joints locking rabbet/tongue & groove 18:4-9 joining plywood to solid wood 50:24-25 locking rabbet joints for drawers, making 29: 14-15 miters on radial arm saw 52:11 mortises hand cut 2:26 plate joints basics of 3:16-17 stub tenon & groove 5: 22-23 through dovetails with shop-made jig 43: 22-25 tongue and groove 66: 18-19 making and using 21: 8-10 **Jointers**

See also Featherboards See also Push blocks changing blades 12: 14-15, 78:16-17 creating uniform tapers on multiple workpieces 22:9 cutting tapers on long and short 17:8-11 extension tables 48:24-25 jig using hand plane shop-made 19:4-7 jointing plywood technique for 22:9 jointing rough-sawn lumber on 22:8 making bed extensions for 22:9 planes as upside down 7:9 proper feed direction on how to determine 22:8 routers as 8:4-5 setting blades with dial indicator 68:23,

tune up for 48:20-23, 78: 14-17

Jointing

as part of stock preparation 14:13-14 auxiliary fence for router table 69:21 on table saw jig for 1:8-9 pencil line indicator for 4:

with jointer

edge and face 14:14 face 14:14

Kerfing

jig for 12:21 Keyhole hangers

installing

technique for 25:15

Keyholes

tip for using horizontal to hang picture frame 25:

29

Kickback avoiding

on table saw & router table 21:4-5

Knobs

brass w/wood insert 49:25 installation of technique for 25:15 shop-made 26:10-12, 75: from clothespin 51:5 plastic 32:29 plastic, T-shaped 43:5

types 68:24-25 Knock-down hardware connectors for furniture 6:

30 Knots

for securing load 77:32-33

Lacquer thinners

recycling tip for 41:4

Ladders

add-on tool tray 43:5 utility, 3 steps 25:10-11

Laminates

See Plastic laminates about 43:12 cutting on table saw 43:14

Lamination

See also Bent lamination bench top 72:20-21 fishing net 34:24-29 serving tray 34:6-11 technique, about, how-to 34:20-23

with plastic laminate both sides 1:19

Lap desks

doubles as shop drafting table 21:11-13

Lathe stands

for mini-lathe roll-around, with storage 67:14-21 knockdown construction 10:16-21, 31

Lathes

7 must-have turning tools 73:26-27 disk sander shop-made 49:6-11 drive and cup centers making 73:23 faceplate shop-made 38:4 finishing on the lathe

technique 38:28 alue block making 53:14 jam chuck 38:29, 53:15 power sanding systems 53:28-29, 53:31

review of 39:10-13 scrapers

using, sharpening 38: 10-11

shop-made mini-lathe 73: stand for 10:16-21, 31

steady rest for thin spindles 43:30-31 tool cabinet for 73:6-11

tool rack 77:4 tools

3-point turning tool 48: 7 must-have turning

tools 73:26-27 vise stand for 58:5

Layout

See also Marking See also Measuring

drawing techniques 24:

center marker shop-made 24:14 erasing pencil marks using alcohol 33:5 flexible curves

making 24:15 guides for metal rule 55:4 marking knife shop-made 39:14-15

marks on dark stock 69:5 "no-mar" use of compass tip for 37:5

on metal

use soapstone 39:5 precision T-rule for Incra's 12" T-rule, about 33:31

scribing technique for rounded pieces 24:14 small shop

tools & space requirements 28:20-21 tip for accurate marking

22:28

78:17

stand for 48:26-29

Layout tools

tip for marking bit position for Forstner bits 19:29 transferring a pattern technique for 24:15, 33: 30 transferring layout line

using butt hinge 40:5

Layout tools

marking gauge holds blade or lead 54: 6-11 marking gauge/beam compass 17:12-15

Leather

as facing 2:23 for bench vise 72:27

Leg pads

for outdoor furniture prevent moisture absorption 29:29

Leigh dovetail jig

discussed 45:30

Levelers

for benches and stands tip for making 31:5 for tool stands on uneven floors 16:19 hard rubber 52:19, 52:31 shop-made 64:27

Levels

torpedo walnut with brass plates 35:6-11 tube technique for making and using 35:27

Lighting

clip-on lamp holder 77:5 shop lighting recommendations for 25: 22-23

Locking rabbet joints

jig for cutting 18:4-9 table saw technique for making set-up & safety tips 29: 14-15

Locks

full-mortise cabinet step-by-step technique 49:14-15

Lumber air-drying stickering 38:26-27 alternative hardwoods discussion of 26:26 board footage determing with framing square 78:10-11 how to determine 7:30 ceiling storage rack for 23: 24-25 crotchwood about, uses for 28:30 making blanks of 28:31 dimensions of

nominal vs. actual 5:30

end grain indicates how

sawn 19:30

flatsawn 19:30, 66:34 from logs using portable bandsaw

mill 38:24-25 grades of 9:30 hardwood buying guide step-by-step 23:30-31

maple bird's-eve 41:30 pine

buying 43:30-31 pressure-treated 67:32-33 quartersawn 19:30 redwood 27:30

riftsawn 19:30, 66:34 S markings on 5:30 securing for transport 77:

32-33 softwood

grading explained 21:30 storage 20:22-23

bins for 23:24-25, 71:29 cart 45:12-15

racks for 17:16-21, 23: 29

tip for 26:29 workbench with 60:4 surfacing and price 70:34

Lumber scales

using 23:31

M-0

Machinery

anti-vibration pads for 4: 31 grouping together by height 5:9

Magazines

index of woodworking 56: 30 rack

folds out 51:28-30

Magnets high-strength 5:25, 31 using for notes 77:5 plans hanger, tip 41:5 remove steel wool fibers 49:5

Mallets

joiner's 2:22-25 joiner's and carvers turning techniques 23: 8-9

Maple

bird's-eve about 41:30 soft uses for, about 26:26

Marking

dark stock 69:5 drafting aids for 10:25 of parallel lines 10:23

Marking gauges

for mortises 2:26 holds pencil or X-acto blade 17:12-15

scores wood w/sharpened washer

tip for making 28:29 setting by chisel width 2: 26

shop-made

holds blade & lead 54: 6-11

with beam compass combination 17:12-15

Marking knives

wood handle and cap shop-made 39:14-15

Measuring

inside, techniques 10:23 penny for 10:24

Medium-Density Fiberboard (MDF)

about 16:30 for jigs 68:22 screwing into 18:18, 37:5, 64:32-33

Metal

aluminum cutting notches in 68:16 for jigs 68:23 working with 48:29. 70: bending press 69:26-29

brass working with 54:7

countersink shop-made, hand tool 41:5

cutting slots 41:15 techniques for 31:30

cutting threaded rod jig for 40:5 tip for 44:5

jigs for bending bending press 69:26-29 scroll bending 69:22-25

Metal laminates

about 70:31 making cast iron 69:32-33 scroll-bending jig 69: 22-25

Mirrors

wall w/built-up molding 19: 14-15

Miter boxes

for circular saw 56:16-21 for cutting small pieces 5: 4, 31 pull saw 59:18-21

Miter gauges

adjustable runner for 16: adjusting for 45-degree cuts 36:29, 51:4 adjustment of 25:9

AngleWright Tool Co. about 20:27 auxiliary fences

adjustable w/two stops 53:16-23

Mortising

aluing a mitered corner technique for 33:30, 51: 10-11

jig for

w/extension and stop

shop-made 14:4-5

replaceable insert 55:4

for mitering small pieces

block 49:4

21:28

MiterMatic

for table saws

about 26:27

rack for 25:21

review of 42:12-15

gauge 26:15

Tru-Fit Miter Bar

review 26:27

with

26:15

24-31

54:5

6-11

storage

Miter saws

blades 67:23

shop 21:15

58:20-22

review of 31:24-27

Miter trimming jigs

trims miter joints

16-21

clamping 6:29

Miters

tips and jigs 67:22-25

step-by-step 31:14-15

using block plane 36:

compound

fence

tune-up

from ladder 73:5

power miter saw

16-23.67:25

table and fence system

w/extension tables and

also, fence with stop

recommended for small

stop system 11:22-23,

offset cut-off gauge for 15:

block 31:6-13

dual tool

Miter saw stations

with planer stand 75:

gas BBQ grill conversion

portable 11:16-23, 58:

w/hold-down fingers 67:

using threaded inserts

to attach jigs and fences

set-up board for

4-5

discussed 21:25

modifying the runner

to remove "play" 26:14

performance test for 1:12

routing parallel slots 71:5

to quickly square up

small piece clamp with 1:

squaring 5:29, 26:14, 54:5

stop block for 26:15, 49:4

tip for keeping it adjusted

with stop block.

circular saw 56:16-21 pieces with curved edges 42:28

trimming with router 78: 18-21 trimming using block

plane 36:16-21

on small pieces miter gauge jig for 1:4-5

on table saw 10:12-15 jig for 10:15, 73:4

radial arm saw cutting jig 52:6-11

shims for 10:14 shooting board for 65:

12-15

splined 27:8-9, 36:26, 45: 7

strengthening miter joints techniques for 36:26-27 testina 10:12

with plate joiner 3:19 Modular storage sys-

tems

for router and accessories wall mounted 63:24-29 shop cabinets 59:6-15 wall units using electrical conduit 39:16-29

Moisture meters

tips on using 30:30

Molding

built-up 19:12-13 crown

jig for cutting on miter saw 67:25 cutting returns 67:24 plastic T- 9:14

Molding heads

insert for table saw 58:27 tall fence w/hold-downs for 58: 28-30

Mortises

See also Set-up gauges by hand 15:25 for a hinge

cutting technique 15: 26-27

jig for cutting with trim router 74:6-11 jig for European-style

44:31

routing with trim router 70:29

shimming 67:5 with router 6:29, 70:29 for cabinet lock 49:14-15

jig for cutting 18:28 laying out 20:13

Mortisina

plunge router jig 64:14-21 shop-made machine 47: 16-25, 68:12-21

Motors Power cords

Motors

anti-vibration pads for 4: 31 belts for 4:27 pulleys for 4:26-27 ratings about 33:15 universal 54:13 vibration correcting 4:26 techniques for reducing 16:27

Mounting plates

for router table review of 45:28-29

Multipurpose tools

for use in small shop about 21:15

Nails

wrist strap to hold small magnetic 24:29

Noise reduction

containment in shop walls and ceilings 17: 22-25 shop vacuum muffler 47:4 strategies for tools 16:24-27

Noteboard

inside cabinet door 75:5

Nuts

captured 8:24 coupling 10:6. 7 plastic nuts & star knobs sources for 6:31 shop-made 6:13

Oil finishes

Danish oil 19:31 fire danger from 2:10-11

Oil stains

using 22:31 Oscillating drum

sanders jig attaches to drill press shop-made 32:16-23

Outfeed supports

adjusting 62:5, 68:5 for table saw retractable, w/drawer slides 33:4 modular 72:16-19 PVC 66:4 using adjustable sawhorse as 29:29 weighted base 40:26-30

Outfeed tables

fold-up 78:4 for table saw 20:16-19, 25:21

Paint

10

hammered finish 64:12-13 lid protects rim 62:5 using on outdoor projects 27:31

Panel saws 4:16-23 using 4:25

Panels

clamping station 62:24-31 cutting diagonal 59:15 cutting wide 20:9 gluing up technique for 28:12-13

troubleshooting 28:13 large

squaring 9:29 raised

curved 7:7 curved shoulder, on table saw 57:4

router jig for 7:4-7 vertical router jig for 9: 6-9, 31

squaring up 21:13 tip for gluing 15:29, 19:21

Parquetry

about, technique of 32: 8-11

Particleboard

types and grades of 22:30 Parting tools 73:27

Patents

obtaining 72:34

Patterns

band saw cutting technique 24:8-9 for scraper plane body 27: transfer technique 24:15,

33:30. 52:28 **Pegboard**

buying 77:9 hook system 19:24-27 hooks for 29:30, 77:34 tool holders for 59:28-29

Pencils

storage for pencils using pipe insulation 32:29 tray using PVC pipe 52:4 Velcro storage for 62:5

Phenolic

about 43:12 as mounting plate in router table 45:28 working with 43:14-15, 68:23

Picnic tables

with matching bench 27: 10-13

Picture frame clamping jigs

adjustable 36:6-7

Picture frames

desktop with unique accent moldings 36:22-25

Pin router

shop-made 57:18-23 Pine

buying 43:30-31

Pins

drillina centering jig for 5:28 from bolt 56:19, 73:14

Planer stands

Dual-tool w/miter saw 73: 29-31 flip-up 46:4 roll-around 9:16-21

Planers

bevel jig for 38:6-9 dust hood for portable 22: edge planing

technique for 29:12 flatness technique for determin-

ing 29:13 for small shop

recommended 21:15 gauge for checking thickness 63:5

grain direction how to feed stock properlv 29:12

planing an edge on 14:15 portable

review of 28:22-27 scale indicator replacement for better

reading 29:13 short pieces

technique for planing 29: 13

stand for 9:16-21, 31, 46:

dual-tool, with miter saw 75:24-31

thickness set-up gauge 69:5 thicknessing stock on 14:

15 thin stock

technique for planing 29:

tip for catching chips 44:5 tips for using 29:12-13

Planes

See also Block Planes adjustable shop-made 61:26-31 tune-up and adjustment 61:31 bench restoring a 47:10-13 tune up 47:14-15 block

jointer jig with 19:4-7 review of 32:12-15 shop made 11:10-15

tuning up, step-by-step 36:8-11 using 7:8-9 bullnose shoulder reviewed 66:32-33

chisel shop-made 14:8-11 choosing 65:32-33

edge-squaring with 7:9 for end grain 7:8 cap 57:16

deep freeze 57:16 ShopNotes Index

grinding jig, low-speed 31:16-23 laminated blades 57:17 remove corners, avoid gouging 28:15 review of premium 57: 16-17 jointing jig made with

block 19:4-7 protect sharp iron in storage 28:15, 33:5 scraper

shop-made 27:4-7 scraping plane insert about, new product 36:

shooting boards 65:12-15 trimming small pieces with 7:9

Plastic laminate

applying 33:30 plastic slats as spacers 72:5

for router table 1:19 tip for removing 23:29 working with 70:30-31

Plastics

acrylics 43:13, 68:22-23 laminate about 43:12 phenolic 43:12, 68:23 polycarbonate 43:13, 68: 22-23 UHMW 43:13, 68:23 miter gauge runner 52:5

Plate joiner tables

shop-made using portable plate joiner 33:16-25

working with 43:14-15

Plate joiners

review of 3:20-21, 33: 26-29 shop-made table for 33:

16-25 Plate joinery

basics of 3:16-19, 33:16-2 bench top table for using portable plate ioiner 33:16-25

Platens

graphite for belt sander 15:9

Plywood

Baltic birch 73:34 bendable panels about, source 13:31 buying premium brands, about

25:31 tips for 11:30, 13:30 cutting 27:15, 60:24 circular saw and router guide 27:14, 71:24

finish cut 71:25 plywood blade 71:24 reducing chipout 27:15

router bit for 71:24

with combination blade 25:26 edgebanding for 9:12-15 gluing solid wood edging to 27:14 finish washers for use with

9:18 five shop projects 71: 26-31, 78:22-31

scoring before 68:4

supports for 10:28

27:14. 71:25

42:10-11

tip for full size sheet of

various techniques for

for jigs 68:22 grades of 11:30 medium-density overlay (MD0)

about 25:31 moving

dolly and tote for 23:25, 71:22-23 loading into truck 71:22 tip for gripping large

sheets 16:29 tote for 72:5

rabbet joints with screws tip for 27:14

softwood grades explained 24:30 specialty

about 25:31 storage

rack 23:29, 55:24-29 storage bracket for holds sheets against wall 23:25, 71:23

trimming solid edging on 27:15

veneer options 13:30

Pocket holes

jig for drilling about, commercial product 36:30 shop-made 42:16-23 screws for about 42:22 technique for drilling 32:

Polycarbonates

about 43:13 as mounting plate in router table 45:28 working with 43:14-15, 68:22-23

Poplar

uses for, about 26:26

Power cords

motor ratings about 33:15 preventing pull-out tip 50: 5 protection from on shop floor 19:29 shop-made reel 44:4

storage caddies with cabinet 54:

26-27

Power tools Routers

Power tools

battery voltage about 33:15 brushes 54:15 cord replacement 54:13 cord ties for 10:29 electrical tune-up 54: 12-15 for small shop recommendations 21:14-

on/off switches types, about 33:15 selecting essentials

for small shop 23:10-11 storage

roll-around cart 54: 16-21

storage for

works with modular wall system 39:26-29

switches

troublshooting & replacing 54:13

variable speed control about 33:14

Pull saws

quides sources for 59:31 Japanese two styles of 59:16-17 miter box for 59:18-21

w/accessories 59:17 sources for 59:31 storage

on pegboard 59:29

Pulleys

balanced to reduce tool noise 16:26

Pulls

biscuit as 45:5 brass installing 29:22 installation of

technique for 25:15 making 74:17

Pumice

information and sources for 25:30

Push blocks

for router table 20:14, 55:6 -9

for table saw 1:6-7, 9:23, 60:25 iointer 9:4-5

rides in T-track in fence 60:28

shelf liner to improve grip

tip for using 27:29 vacuum clamp shop-built 40:22

Putty shields

to protect finish when filling nail holes 16:29

R

Rabbets

cuttina tips for getting clean cuts

21:9 with a router 20:7, 46:28 with dado blade 12:

12-13 with standard table saw blade 20:24-25 locking joint for drawers, making 29:

Racks

14-15

Allen wrenches 12:29 C-clamps 15:28 for cutoffs, overhead between joists 20:22-23 for dowels from PVC pipe 20:22 for gluing up panels using pipe clamps 28: 4-7 for lathe tools 10:21

wall-mounted 39:6-9 for lumber, overhead attaches to wall or ceiling 20:23

for wall-mounting rags 71:

for wrenches 34:4 lumber and plywood storage 17:16-21, 23:29 magazine

folds out 51:28-30 mounting options for wall and ceiling 20:23 overhead wood storage tip for 37:5 6 chisels

wall-mounted or set up on bench 37:6-11

Radial arm saw stands

table and fence lumber storage 16:16-23

Radial arm saws

See also Fences See also Hold-downs See also Stop blocks depth stops for 2:29 hold-down for 2:9 miter jig 52:6-11 replaceable table insert for 16:23

return mechanism for 11:7 stand for 16:16-23 table alignment 55:5 tune-up

seven steps 52:12-15

Raised panel jigs

9:6-9

curved shoulder on table saw 57:4 for clamping doors 61:4 using hand-held router 7: 4-7 vertical, for router tables

Random-orbit sanders

tool review 23:12-15

Rasps

about care & cleaning 40:

12-13 tip for using 45:5

Redwood

types and uses about 27:30

Remote controls

for dust collector/vacuum 13:21

Resawing

about 18:12-15 band saw blades for 18:12 band saw fence for 18:14 end-matching technique 54:4

featherboard for band saw 51:26

featherboard for resawing 18:15

hook-tooth band saw blade 51:25 on the band saw 51:24-27

techniques 18:12-15 pivot block for band saw

51:27 troubleshooting tips for 18:15

Right-angled drives 70:

Ring boxes

small, turned 3 full-size patterns 38: 12-15

Ripping

tips for successful 60: 22-25

Ripping jigs

shop-made 14:14

Rivets

for wood-metal joining 8:2 pop 13:17

Roller support

for table saw attaches to sawhorse 22: clamped in Workmate 19:29

Rolling tool cabinets

3 drawers, 2 shelves w/matching tool chest 29:16-22

Rotary tools

storage 69:4 storage case 67:26-31

Rottenstone

information and sources for 25:30

Roughing gouges 73:27 **Router tables**

See also Featherboards See also Hold-downs See also Push blocks See also Set-up gauges 5 in 1 base plate system 61:12-13

aluminum shims for insert 71:5

as table saw extension wing 5:8

avoiding kickback on techniques for 21:5 back routing on a

technique for 36:28 bit guards for 1:26, 69:20 bits

rail and stile 55:7 box joint jig for 8:6-11, 31

box joints on making 8:12-13, 22: 12-15

dovetail key joinery cutting keys and slots for 37:12-13

end grain jointing tip 50: 14

featherboard for shop-made 21:6-7 fence accessories for guards, featherboard,

vacuum 1:26-27, 45:27 fence for 66:29 adjuster for 9:18 bench top model 45:

24-26 for trimming solid wood

edging 22:27 T-slot sliding face. clamping 1:11-15 with accessories 69:

16-21 fence gauge using dial indicator 76:4 fence micro-adjuster for

shop-built 20:14 fence vacuum attachment for 1:27

fence w/adjustable open-

clamps to table top 1: 22-25 for small shop

recommended 21:14 hold-down for small pieces 3:29

spring-loaded, shop-built 20:15 indexing jig for 10:4-9 insert made of aluminum tip for making and using

28:28 jig to cut drawer joints locking rabbet/tongue & groove 18:4-9 jointing on 50:15 making 1:16-21

benchtop 45:16-27 making dowels on technique for 20:15 mounting plates installation 66:30-31 review of 45:28-29

open base 2x4 construction 1: 16-17

pattern routing on 23:5 plunge router shop-made spindle adi. knob 25:28 plywood w/bit storage 78:28-29 push blocks for use with 55:6-9 shop-built 20:14 raised panels on making, w/vertical jig 9: 6-9 replaces table saw wing

50:8-13 Rout-R-Lift 56:7 Router Raizer 56:6 routing a stopped groove technique for 36:29 routing identical pieces 20:15

routing parallel miter gauge slots 71:5 rub arms for 34:30 stow-away 71:6-11

tools for raising router 56: top, w/removable insert

miter gauge slot 1:19-21 using starting pin 50:14 using templates 50:15

Routers

5 in 1 base plate system 61:6-13 bit depth gauge for 9:28

Jacobs PowerCollet 47:

tightening tip for 23:29 dovetails with through dovetails 43:

22-25 edge guide 56:11, 61:10 Micro-Fence review 49:

edge trimming with 10:18 jig for

cutting biscuit slots 19: cutting circles 35:27, 56:

8-9, 61:11, 64:4 cutting dadoes 20:4-7. 56:13, 76:6-11

finger recess in handles 34:31

flush trim 34:16-19, 56:1 2-13, 61:9 hinge-mortising 4:4-7

jointing 8:4-5 mortising 56:10-11, 61: raised panel 7:4-5, 31

routing small parts 39:30 shallow recesses 35:26 straight line cutting 19: 16-19

tenons 40:6-11 thicknessing 21:16-19 top 5 56:8-13

ShopNotes Index

Routing

making profiles with hand-held technique 19:22-23 pin 57:18-23 plunge crank for 65:5 mortising jig 64:14-21 review of 1:10-11, 30: 10-15 shop-made spindle adj. knob 25:28 reviewed 30:10-15 Porter-Cable 690 68:34 setting depth of hinge mortise tip for 6:29 storage system modular 63:24-29 storage unit w/bit drawer part of wall storage system 39:28 thumb screw replacement using ratchet lever 26:29 trim about 70:26-28 tuning up 9:10-11 "turning" cylinders 37:15 variable speed control about 33:14

Routing backrouting 62:33 built-up moldings 19: 12-13 circular recess 71:9 curved slots 76:27 cylinders jig for 72:9 hand-routing techniques 62:32-33 mortises for hinge 70:29 jig for plunge router 64: 14-21 pattern using vacuum clamp 40: 21 shallow recesses jig for 35:26 square opening technique for 32:30 template for large holes 56:25

threads in wood 46:15 through dovetails with shop-made jig 43:

to make identical pulls

grooves 40:14

69:9

Rubbing compounds information and sources for 25:30

Rules

layout guide 55:4 self-adhesive make on PC 56:4 supply sources for 5:31 tape measure testing 10: 22, 22:22-23 12

using on edge 10:22 Rust

inhibitors 53:30 lubricant & rust blocker 53:30 preventing 7:13, 69:33 removing 7:12-13, 47:11 with electrolysis 72: 14-15

with vinegar 10:29

Sabre saw tables

fits on benchtop 23:16-21

Sabre saws blade storage

tip 42:5 blades for 68:10-11 review of 36:12-15

Safety

anti-kickback bits, rollers sources for 21:5 avoiding kickback table saw techniques for 21:3, 4-5 clamp to hold small pieces 1:4-5 cutting heads off brads tip 43:5 electric cord protector on shop floor 19:29 ergonomics Dri-Dek floor mat 44:31 rack for drying oily rags 69:5

shop-made featherboard for router table & table

saw 21:6-7 switch quard from PVC clamp 69:5

table saw knee switch for 25:4-5

Safety glasses

clip for holding 67:5

Sanders

See also Sandpaper bench-top jig for 14:29

bi-directional belts for 10:26-27 drill press accessory 72:

6-13

dust collection for 8:28 graphite platen for 15:9 jig converts to edge sander 53:6-9

maintenance 15:8-9 platform 25:28

cord for

keeping out of the way 15:29

detail

Fein MultiMaster 63:34 disk 12:16-24, 17:28 angled table for 17:28 drum

modifying sleeve 42:4 thicknessing jig for 4: 8-10, 31

shop-built 37:16-29

concave surface attachment 75:5

pad replacement tip 26: 29, 76:5 platform for 57:5

storage shelf for 39:29 random orbit

review of 23:12-15 using 11:8-9

temporary sanding sticks tip for making 22:29

Sanding

blocks for cork-bottomed 9:29 edge sanding 65:30-31 shop-made 43:5 spring-loaded 1:28 circles

jig for band saw & disk sander 46:29

jig for disk sander 41:14 concave surfaces with palm sander 75:5

disk organizer 47:5

shop-made 49:6-11 drum

tip for modifying sleeve 42:4

flush trim technique for thick workpieces 24:9

quick tip for 29:29 large surfaces

techniques for 7:10-11 power sanding systems

lathe 53:28-29, 53:31 prevent sandpaper from

tearing tip for 22:29

random-orbit technique for 11:9

removing dust 24:4-7 surface preparation tips for 20:31

table for

fits on benchtop 22: 10-11

tight spaces using electric toothbrush

68:5 wedged sanding block tip for making 32:28

Sanding boxes

for drum sander on drill press 20:28, 32: 16-23

Sanding tables

hooks to dust collector 22: 10-11 improves "grip" of the top tip for 24:29 on mobile base w/shop air filtration system 24:4-7

Sandpaper

disks tip for identifying 27:29 folding to make pad technique for 39:5 metal 10:27 mineral self-sharpening 10:26 random orbit hook & loop 11:9 pressure-sensitive adhesive 11:9 roll dispenser for 32:

26-27 storage for file box 67:5

storage for quarter sheets in CD cases 70:5 storage rack for

sanding belts 11:28 springloaded press design 32:24-25

Saw blades

cleaning tip for 24:29 combination review of 25:24-27 crosscut for miter saw 67:23 dado blades 12:10-11 shop-made trim saw using old hacksaw blade 47:4

shop-made utility saw using reciprocating saw blade 44:4 squareness of

to table, checking 1:4-5 storage cabinet for holds 9 blades plus dado set 23:4-5

storage rack for 4:28

Saw guide

commercial for cutting w/hand saws 59:17

Sawdust

removal from small shop 24: 12-13

Sawhorses adiustable using as outfeed support 29:29 with tool tray 17:4-7 cutting grid for knockdown 65:4 easy-to-build using wedges 41:4 folding 58:4, 71:28 knock-down 12:28, 52:4 stacking 17" tall 42:24-27 trays for 1:29

Scrapers

for turning 73:27 holders for 3:26 plane body for shop-built 27:4-7

Set-up gauges

reviewed 61:34 sharpening 2:12 using 2:15

Scrapers, lathe

made from screwdriver 5: 15

Scratch stock

shop-made 41:24-29 usina 41:29

Screwdrivers

lathe scraper from 5:15 restoring blade tip 51:4 storage on pegboard 59:29 storage tip 51:5 touching up Phillips head 72:5

Screws

brass rivets from 5:27 tapping holes for 70:4 combination 4:30 Confirmat uses for, sources 30:7 construction lag 75:20 drilling holes for techniques and tools for 27:22-23 driving magnetic bit holders 70:

15 tubing to hold screw 73:

using lip balm instead of wax 27:29 w/bees wax 60:5

finish washers for 9:28 for pocket holes about 42:22 installing in MDF

tips for 37:5 relief pocket for 1:28

removing damaged 70:15 square-drive 4:30

Scroll saws

auxiliary table for 74:5 blade dispenser for shop-made 34:4 blade organizer for 5:28 blade storage tip 63:5 blades for

types, styles, and uses for 13:8-9

cutting delicate pieces tip 49:5

preventing edge burning tip 47:5

reducing vibration 45:5 Serving trays

bent lamination handles and frames 34:6-11

Set-up gauges

for table saw & router 5: 24-27 shop-made with metal rule 69:30-31

Sharpening Storage

Sharpening angle-guide for chisels shop-made 53:5 bowl gouges 53:11 box for supplies 75:6-1

bowl gouges 53:11 box for supplies 75:6-11 checking for sharpness technique for 28:15 chip carving knife 52:30

grinding jig low-speed 31:16-23 honing & polishing jointer blades 48:22 technique for 28:14

honing guides 26:9, 63:10 micro-bevel 63:11 on bench grinder 76: 24-31

Shapton stones 70:32-33, 70:32-33 skew chisel 44:11

skew critiser 44:11 squaring the edge 11:25 on grinder 28:14 stations

wall-mounted 26:6-7, 44:16-23

stron

tip for making 40:5 tip for storage 12:29

technique for chisels using grinder & waterstones 26:8-9

tips 28:14-15 Tormek SuperGrind 72: 32-33

wheel for drill press 61: 18-25

with diamond paste 63: 9-11

with sandpaper 11:24-27

Sharpening stones waterstones

holders for 26:7 Nagura stones, using 26: 5 storing 8:28 using & storing 28:15

using, maintaining, storing 26:4-5 **Sheet goods**

cutting grid for 65:4

tote for 72:5

about, using 31:28-29 **Shelves**

adjustable for tool storage 14:21 drilling jig for indexing pins 28: 16-19

for shop-storage cart 5:19 for storing power tools accommodates cords and blades 36:5

on pegboard 59:28

part of wall storage system 39:25 with cut-outs for tool storage 9:27 Shooting boards 65:

12-15 using 65:16-17

Shop disasters coping with 74:32-33

Shop layout

basement master craftsman shop 54:28-30 country shop

w/apartment above 58: 12-15 for small shop

tool & space requirements 28:20-21

Shop vacuumsblocks to keep from stick-

ing 58:5 Fein reviewed 74:34

pantyhose as filter 66:5 storage for accessories using film canisters 53:5 weight for 55:5

Skew chisels 73:27 Sliding tables

adjustable for table saw 27:16-21 cross-cutting on table saw

15:16-23 **Small shops**

layout for 28:20-21 power tools for 21:14-15

Software

shop inventory 74:33 Woodworker's Guide 56: 30

Softwood lumber grading 21:30

Solvents

fire danger from 2:10-11 safe disposal of 2:11

Spindle gouges 73:27 using, step-by-step 23: 6-7

Spiral end mill bits about 18:5

up-cut vs down-cut 42:30 **Spray equipment**

finishing with 55:12-15 five-minute spray booth 63:4

HVLP 55:10-11 tip for cleaning 41:4

Springs for jigs

types, uses for 15:30

Squares

collapsible, from Nobex discussed 23:27 framing using 78:10-11 layout square from framing square 78: 12-13 storage

on pegboard 59:29

testing 10:22, 78:11

universal, reviewed Bridge City Tools 64:34

Squaring gauges jig for 62:5

jig for checking square for frames and boxes 35:

using dial indicator 70:5

Stains

applying on dowels 37:5 gel 14:30 oil 22:31

Stands

flip-up planer stand 46:4 mini-lathe with storage 67:14-21

multi-tool rolling, w/ drawer 78:30 roll-around support

shop-made 40:26-30 **Steel rods**

Steer rous

tip for working with 37:14

Stock preparation squaring edges 62:21 step-by-step techniques

Stools

shop adjustable height 46:

14:12-15

6-11 dowels for legs 28:8-11 hand rail for 76:5

step 20:8-9
Stop blocks

Stup blocks

band saw fence 51:16-17, 51:23 for drill press 22:7

for drill press 22:7 for miter gauge fence 14: 4-5 for miter saw fence 58:22

for mitering on table saw 10:14

for router table fence 69: 20

for table saw fence 60:30 micro-adjustable 6:8-9, 31

radial arm saw 13:28

Storage

See also Racks 10" circular saw blades holds 9 blades plus dado set 23:4-5

air compressor hose portable 41:6-11 assembly table

w/cabinet 60:14-21 bins

hanging bracket for 57:9 bins for removable 2:16-19

removable 2:16-19 sources for plastic 57:31 box for socket set 45:6-9 cabinet

for cordless tools 58:6-9 for rotary tool 67:26-31 hanging 58:9 cabinet for finishing supplies

with work surface 26: 16-19

cabinet maker's tool chest 49:16-27

caulking tubes 46:5 chisels magnetic rack 63:6-8

clamps 58:15 roll around cart 46:24-27 wall-mounted 73:28-31

combustibles 2:10-11 cordless drill 71:5 covered box w/wheels fits under bench 17:28

cut-offs 71:29 dado blades 47:6-9 dowels

from lengths of PVC pipe 20:22, 38:5

with drawers 44:6-9 drawer labels tip for making 36:5 drawer organizers 56:

26-29 drill bits

wall-mounted racks & bins 53:24-27

drill press bits & accessories

mounts on column 2:4-6 finishing supplies with work surface 26: 16-19

glue bottle wall-hung tote for 59:4 gutter 62:5 hardware

5 drawers 18:10-11 rolling cabinet 74:12-17 using watchmaker's cases 69:6-11 w/plastic bins 57:6-9

hanging from wires 51: 6-9 wall-mounted hanger

system for 59:5 lumber cart 45:12-15

in workbench base 60:4 lumber and sheet goods 17:16-21 with panel cutting guide

55:24-29 modular wall system modules hang on grid

39:16-25 overhead lumber rack attaches to wall or ceiling 20:23 overhead wood storage

3 types 20:22-23 tip for 37:5 pegboard tool rack 27:

24-25

pegboard wall unit part of wall storage sys-

tem 39:24 portable hose reel for air compressor hose 41:6-11

portable power tools as part of modular wall system 39:26-29 stackable 9:24-27

power cords caddies with cabinet 54: 26-27

power tools roll-around cart 54: 16-21

rack for 6 chisels wall-mounted or set up on bench 37:6-11

radial arm saw stand with 16:16-23

removable, wall system 2: 16-21

revolving

for hand tools 70:4 for small parts and hardware 29:4-7

rotary tool tackle box 69:4 router bit 77:30-31

sanding disks 47:5 sandpaper in CD cases 70:5

scrap wood 16:21 scroll saw blades 63:5 sharpening supplies box

75:6-11 small case w/ 12 bins part of wall storage sys-

tem 39:24 small parts bins for 59:4

using film canisters 42:4 using film containers 44: 5 using watchmaker's

cases 69:6-11
small parts cabinet
sorting tray, using small

cups 37:4 table saw accessories drawer under wing 70:

24-25 mounts on side of saw 1: 14-15

shelf 63:12-15 tip for using overhead space 34:5

tips for storing lumber 23: 24-25

under stairs 77:26-29 under workbench 24: 16-17, 20-21, 66:

10-17 wall-mounted cabinet 71:31, 77:6-11 for clamps 19:24-27 for drill bits, with drawer

16:12-15

Story sticks

for hand/power tools, w/drawers 22:16-19 for router and accessories 63:24-29 for router bits, with drawer 13:5-7 modular 39:16-25 wood scraps 19:29

Story sticks

used to transfer dimensions 14:19

Straightedges using 78:32-33

Strike plates

for magnetic catch installing 13:29

Surface preparation

before finishing step-by-step 20:30-31

T

T-nuts

installing 33:30 types and uses of 12:30

T-track

for jigs 68:25 sliding work supports 74:5

Table saw

crosscut sled w/reversible fence 74: 18-25

Table saws See also Featherboards See also Fences See also Miter gauges See also Push blocks See also Stop blocks accessory cabinet for mounts on saw 1:14-15 accessory shelf 63:12-15 accessory storage pegboard 78:5 adjusting the stops on 25: arbor nut tip for retrieving 36:4 auxiliary fence for 60: 26-30 outboard support for 68: avoiding kickback on techniques for 21:4-5 benchtop 63:32 workstation for w/router table 66:20-29 blades combination and rip 76: 32-33 crosscut 63:23 quiet 16:27 squaring 10:12 stabilizers 46:30 box joint jig for 8:6-11, 31 box joints on 8:12-13. 71: 12-13 cabinet 63:33

w/dust collection & storage 50:16-23 with storage & outfeed support 25:16-21 cabinet for accessories on saw 1:14-15 choosing the right saw 63: 32-33 cleaning 25:6 contractor's 63:33 review of 21:22-27 cover for to use as work table 5:9 crosscut sled 63:16-20 crosscuts on auxiliary fence for 1:13 problems with 1:12 stop blocks for 1:13 cutting multiples jig for 39:30 cutting rabbets on 2 techniques for 20: 24-25 cutting small pieces on miter gauge jig for 1:4-5 cutting tenons on 2:24 dust collection for 63:15 shop-made baffles & hookup 49:28 tip 43:4 featherboard for making and using 21:6-7 quick-release tip 45:4 fence alignment gauge for 7:29 for small shop recommended 21:14 groove in a round corner technique for cutting a 36:28 hold-down roller 76:4 inserts adjusting 25:9 shop-made 21:4 zero clearance 6:28, 34: 12-14 jointing on fence for 1:8-9 knee-operated switch for shop-made 25:4-5 left tilt v. right tilt 61:32-33 lubrication of guide for 25:8 miter gauge adjustment of 25:9 fence for 14:4-5 rack for 25:21 tip to keep it adjusted 44: 5 miter gauge slot plastic runner 52:5 mitered cuts adjusting miter gauge for 36:29

mobile base for 36:30

fence for 58:28-30

insert for 58:27

molding heads 58:24-27

using 58:26-27 outfeed support for 19:29, 25:21. 29:29 outfeed table for 20:16-17 folds for storage 50: 26-29 shop-built 20:16-19 outriggers for 9:23, 60:25 push-button switch for about 25:5

workstation

blade

29

assembly 8:28

14-21

16-23

22-25

disk sander

22-23

10-15

10-13

knock-down 47:5

50:26-29

10-13

16-23

sabre saw

16-21

sanding table

mobile 24:4-7

22:10-11

shop work surface

tem 39:22-23

w/drawer

sliding cutoff

27:16-21

built-up 7:20

ite 10:19

center base on

Tabletops

20

radial arm saw

foldina

outfeed

picnic

clamping station

angled 17:28

tilting 6:4-7

face 30:4-9

Tables

w/router table.

6-7.66:20-29

zero clearance around

roll-around base 50:

from Masonite sheet 28:

adj. height and work sur-

adj. height w/cabinet 60:

band saw 18:16-21, 51:

clamp storage inside 3:

drill press 18:16-21, 38:

extendable 74:26-31

w/adjustable fence 57:

card table design 33:

for table saw 20:16-19

for table saw (folding)

with matching bench 27:

w/lumber storage 16:

two drawers 68:26-31,

base, top, fence & acces-

roll-around shop cart

sories 1:16-27

stow-away 71:6-11

fits on benchtop 23:

w/port for dust collection

part of wall storage sys-

for table saw 15:16-23,

particleboard & Mason-

plywood & Masonite 5:

technique for 24:29

review of contractor's grade 21: 22-27 rip fence adjustment of 25:9

extension for 36:4 rack for 25:21 ripping narrow strips

jig for 49:19 ripping on 60:22-25 accessories for 9:23, 60:

jig for straight line 14:15 process for 9:22

router table on benchtop saw workstation 66:20-29

extension w/fence 50: 8-13

modified extension wing

sliding cutoff table for 27: 16-21 w/adi, fence and stop

block 27:16-21 sliding table for 15:16-23 small pieces on 1:4-5

splitters for 9:23, 60:25 squaring panels on 9:29 stand

rolling, w/storage 78: 24-25

storage drawer mounts under wing 70:

24-25 table top

cleaning and protecting 25:9

tall fence

w/hold-downs 58:28-30 tenon jig for 6:16-23, 31 thin strips

ripping technique for 34:

15 throat inserts for zero clearance 6:28, 34:

12-14 toggle clamp hold-downs for 3:19

trunnion on checking/adjusting

alignment 25:7 tune-up for 25:8-9, 77: 12-17

tools for 77:17 with dial indicator 68: 32-33

Thicknessing jigs

sanding 7:10-11 with Masonite top workbench 7:16

Tape

dispenser for 2:16, 21 double-sided tip for removing 42:5 for glue masking 2:29, 6:

Tape measures

belt clip tip 64:5 changing a blade how to 22:23 on cutoff bin 58:5 review of 22:22-23

Taper jigs

adjustable for table saw 33:6-9 non-adjustable simple, shop-made 42: 28

Tapers

clamping 65:5 on a jointer 22:9

Templates

guide for shelf pins 67:34 making for pin router 57:22 routing grooves 40:14 handles 69:9 large holes 56:25

Tenon and groove joints methods for 5:22-23

Tenoning jigs

fits crosscut sled 74:24-25 for router 40:6-11 for table saw double-stop system 6: 16-23

Tenons

chamfering 6:27 cleaning up with chisel 15:25 cutting on a band saw technique for 20:10-13 duplicate 6:26 laying out 20:12 methods for 6:24-27 on table saw 5:23 jig for 2:24, 6:16-23, 31, 73:4 repairing 45:5 routing on dowels technique and jig for 28:

square vs. round 6:25 test fit for 6:26 Thickness planers

See Planers

Thicknessing

as part of stock preparation 14:15 router jig for shop-built 21:16-19

Thicknessing jigs

for use on drill press 4: 8-11

cabinet for

24-25

rolling w/storage 78:

Threaded inserts Veneer

for use with router 21: 16-19 Threaded inserts

tip for installing 1:23, 34:

5, 65:31, 66:27, 71:11, 74:9, 23

Threads

cutting in wood basics of 46:12-15 with drill press 26:13 protecting while cutting 44:5 recutting damaged technique for 33:4 tapping in metal basics of 31:31, 61:25 with drill press 12:29

Tongue & groove joints joining plywood to solid wood 50:24-25

Tongue and dado joints for toolbox case 3:11

jig for cutting 18:4-9 making and using techniques for 21:8-10

Tool reviews

clamps

parallel jaw 73:32-33

Tool bases

for mounting benchtop tools on Workmate 30:28 roll-around for stationary tools 22: 24-25, 73:5, 77:22-25 swivel caster added 56:5

Tool boards

for storing hand tools 14: 20

Tool cabinets carousel top holds 4 tools turntable storage shelf below 35:16-23 Craftsman style rolling 29:16-22 Craftsman tool chest 29: 23-27 hinged door option 71:31 lathe tools roll-around 73:6-11 mounts to end of bench drop-down tray 30:24-27 portable power tools part of wall storage system 39:26-29 stackable units 9:24-27 rotary tool case 67:26-31 wall-mounted part of storage system 39:20-21

22:16-19 Tool chests

cabinetmaker's w/leather-lined drawers 49:16-27

w/box-jointed drawers

tool hanging tip fol-

low-up 24:28

Craftsman w/4 drawers 29:23-27 felt lining for drawers installing 29:27 gear box w/drawer and tray 70:

16-23 **Tool handles**

files & chisels turned 5:10-13

Tool holders

conduit straps as 56:5 custom-made, contoured for tool boxes and trays 30:27. 70:23 for hand tools benchtop, Lazy susan base 70:4 for hanging hand tools on vertical surfaces 22: 20-21 using magnets 24:28, 70:23 for pegboard 59:28-29 preventing door rattling on 24:28

Tool racks

for hand tools 40:5, 72: 28-29 above bench 68:5 for lathe tools 77:4 wall-mounted 39:6-9 peaboard compact design 27: 24-25 swing-out bar 50:5

with hardware bins 68:6-9 Tool reviews band saws medium duty 24:22-27 belt sanders 29:8-11 Blade-Loc 56:30 circular saws 19:8-11 combination blades - 10" 25:24-27 compound miter saws 12" blades 31:24-27 cordless driver/drills 26: 20-23 dado blades Freud Dial-A-Width 75: 34 dial calipers General 69:34 dovetail jigs

commercial 45:30 Drill Doctor 55:30-31 drill presses bench top models 44: 24-27 Dust Bee Gone 65:34

Fein MultiMaster 63:34 Fein shop vacuum 74:34 Freud Dial-A-Width dado blade 75:34 General dial calipers 69:34

lathes 39:10-13 Merlin splitter 76:34 miter gauges 42:12-15 pegboard hooks Talon 77:34 plane bullnose shoulder 66: 32-33 plane irons 57:16-17

26-29 plunge routers 30:10-15 random-orbit sanders 23: 12-15

plate joiners 3:20-21, 33:

Rout-R-Lift 56:7 router

Porter-Cable 690 68:34 router edge guide Micro-Fence 49:30 Router Raizer 56:6 sabre saws 36:12-15 Sandvik scraper 61:34 scraper

Sandvik 61:34 Shapton stones 70:32-33 shop vacuums Fein 74:34 table saw rip fence Biesemeyer 50:30 table saw splitters

Merlin 76:34 table saws contractor's-type 21:

22-27 Talon pegboard hooks 77:

tape measures 22:22-23 thickness planers portable 28:22-27 tool bases

roll-around 77:22-25 Tormek SuperGrind 72: 32-33

universal square Bridge City Tools 64:34 Veritas low-angle block plane 71:32-33

Vix bit 67:34 Weldon countersink 62:34 Woodshop Specs 65:34

Tool stands

carousel top holds 4 benchtop tools 35:16-23 drill press, heavy-duty

3 drawers, locking casters 38:16-21 dual tool

planer and miter saw 75: 24-31

fold-away 77:18-21 for benchtop power tools mobile 24:28 with storage 26:24-25 for contractor-type saws

21:23 for radial arm saws shop-made 16:16-23 lathes 10:16-21 mini, roll-around with

storage 67:14-21

miter saw gas BBQ conversion 54:

portable or wall-mounted 58:16-23

miter saw work station w/extension tables and fence 31:6-13 noise reducing

design for 16:26 portable thickness planer roll-around 9:16-21 radial arm saws

with storage 16:16-23

Tool totes 'carry-all" with trays 3: 10 - 15

2-tier 15:10-13 "carry-all" with trays 3: 10-15

step with storage 71:27

Tool trays

add-on for step ladder 43:5 mounts to end of bench drop-down storage tray 30:24-27

Toolboxes

carpenters 62:14-19 dovetailed with nesting bins 43: 6-11

shop tote 15:10-13 with trays 3:10-15, 31

Tools

hand making spring loaded pliers 42:5 scratch awl, shop-made 44:28-30 shop-made utility saw 44:4

lathe rack for 39:6-9

owner's manual binder for 3:27

pegboard storage rack for compact design 27: 24-25

power

cord ties for 10:29 for the small shop 21: 14-15

selecting for small shop 23:10-11

turn table for benchtop tools 5:8

Torpedo levels

2 bubble vials walnut, brass plates 35: 6-11

Trays

dividers for egg-crate 3:13 servina

bent lamination handles 34:6-11

Trim routers 70:26-28 accessory bases for 70:28 routing hinge mortises with 70:29

Try squares

AS-3 from Bridge City Tools about 20:27

Turning

7 must-have turning tools 73:26-27 bowl gouge basics 53:

10-11

bowls

step-by-step technique 53:12-15

burnishing technique 5:29 faceplate

shop-made 38:4

finishing on the lathe technique 38:28

glue block making 53:14

inlay, adding to a 38:14 jam chuck for lathe

making 38:29, 53:15 on drill press jig for 5:14

power sanding systems 53:28-29, 53:31

scrapers for using, sharpening 38:

10-11 scratch awl

shop-made 44:28-30 skew chisel sharpening 44:11

techniques for using 44: 10-13

tune-up 44:10 with a spindle gouge

techniques for coves & beads 23:6-7

Twist

checking for 78:33

U-W

UHMW

about 43:12 working with 43:14-15

Utility knives

from hack saw blade 13:28

Vacuum clamping system

using weatherstrip tip 43:4 various jigs

shop made 40:16-23

Varnishes

choosing and applying 23: 26

Veneer

ter

application small hardboard panels 49:12-13 step-by-step 16:11 curved surfaces vacuum press 40:24-25 cutting w/rotary fabric cut-

tip for 34:5

Veneer hammers

flexible-type applying and finishing 16:8-11 gap-filling glue 49:12 inlay cutter shop-made from razor blades 35:5 repair 49:13 vacuum press shop-made platen 40: 24-25

Veneer hammers

shop-made 16:10

Veneer press

vacuum bag 40:18-19

Vises

4

auxiliary
made from bar clamps &
plywood 39:4
bench
helper for holding long
stock 69:5
of pipe clamp 7:28
carver's
bar clamp 2:24
clamps for round stock 69:

end European-style 7:27, 31 twin-screw 65:26-27 for holding board on edge 18:29 with hand screws 12:28 with pipe clamps 10:28 for holding hand saw while sharpening 4:13 front 65:24-25, 72:27 European-style 7:23-26 helper for 67:5 jaw faces types of 71:20 long, temporary clamps to bench 3:27 machinist's vise about 75:22-23 mounting on lathe bed 58:5 mounting on woodworking bench 29:28 magnetic pads for 20:29 shop-made 7:23-27, 71: 14-21

cam-lever quick release 71:21

Washers

countersunk 70:14

Water-based finishes

top coats 21:31

Wedges

making 2:25

Wina nuts

jig for 71:4 shop-made 26:11

Wood

See Lumber

Wood fillers

choosing and using 18:30

Wood moisture

about, measuring 30:30

Wood plugs

about 37:30-31 making on drill press 78:5 removal tip 61:5

Woodturning

See Lathes See Turning

Workbenches

board jack 70:12-13 finishes for 7:22

fold-down wall-mounted 14:16-23 fold-down workstation 72:

22-31 from single sheet of ply-

wood 71:30 heavy-duty

w/storage cabinet 24: 16-21

knock-down

from single sheet of plywood 52:16-23

knock-down table of interlocking plywood sheets 35:4

laminated top

technique for making 72: 20-21

plank-top 75:16-21 plywood w/two drawers 78:26-27

portable

leg lock for 57:5 plywood & 2x4s 53:4 tool hold-down for 62:4 w/cord wrap 56:5 small, w/front and end vises

optional storage unit 30: 16-23

Worktables

traditional 7:16-27 twin-screw 65:18-29

utility metal top 46:16-23 w/lumber storage 60:4

Workshops

basement

master craftsman's 54: 28-30

country shop

w/apartment above 58: 12-15

layout for small shop tools & space requirements 28:20-21

Workstations

fold-down 72:22-31

Worktables

assembly 30:4-9 knock-down 35:4 multi-level 67:4

Custom Binders

